

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	("20060172113" "20060210765" "20060216466" "20060216467" "20060222812" "20060225390" "20060228521" "20060230732").PN.	US-PGPUB; USPAT	ADJ	ON	2007/06/05 11:00
L2	964	60/311.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/06/05 12:02
L3	1866	422/177.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/06/05 12:04
S1	1	10/502045	US-PGPUB; USPAT	ADJ	ON	2007/05/30 08:51
S2	56	inorganic balloon	US-PGPUB; USPAT	ADJ	ON	2007/05/29 10:30
S3	5	"4598054"	US-PGPUB; USPAT	ADJ	ON	2007/05/23 17:00
S4	1	2002/0197193	US-PGPUB; USPAT	ADJ	ON	2007/05/23 17:05
S5	0	03/002231	US-PGPUB; USPAT	ADJ	ON	2007/05/23 17:06
S6	0	03/002231	EPO; JPO; DERWENT	ADJ	ON	2007/05/23 17:09
S7	1	"5914187"	EPO; JPO; DERWENT	ADJ	ON	2007/05/23 17:09
S8	17	"5108685"	US-PGPUB; USPAT	ADJ	ON	2007/05/24 16:33
S9	2	"6276595"	US-PGPUB; USPAT	ADJ	ON	2007/05/24 16:35
S10	1	2005/0176581	US-PGPUB; USPAT	ADJ	ON	2007/05/24 16:43
S11	0	("5914187" "5930994" "6447564" "6565630" "6669751" "6770116").PN	US-PGPUB; USPAT	ADJ	ON	2007/05/24 16:45
S12	6	("5914187" "5930994" "6447564" "6565630" "6669751" "6770116").PN	US-PGPUB; USPAT	ADJ	ON	2007/05/29 11:52
S13	2	10/220283	US-PGPUB; USPAT	ADJ	ON	2007/05/24 16:49
S14	2	09/856751	US-PGPUB; USPAT	ADJ	ON	2007/05/24 16:50
S15	0	("20040223892").PN	US-PGPUB; USPAT	ADJ	ON	2007/05/24 16:53
S16	1	("20040223892").PN	US-PGPUB; USPAT	ADJ	ON	2007/05/24 17:29

## EAST Search History

S17	1	("20040097370").PN.	US-PGPUB; USPAT	ADJ	ON	2007/05/24 17:30
S18	11	("20050159310" "20050176581" "20050214504" "20050229565" "20050247038" "20050272602" "20060019061" "20060029897" "20060029898" "20060043652" "20060059877").PN.	US-PGPUB; USPAT	ADJ	ON	2007/05/24 17:31
S19	6891	attritor	US-PGPUB; USPAT	ADJ	ON	2007/05/29 08:44
S20	39	S19 and "422".clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/29 08:50
S21	14	kudo-atsushi.in.	US-PGPUB; USPAT	ADJ	ON	2007/05/29 08:52
S22	28	kunieda-masafumi.in.	US-PGPUB; USPAT	ADJ	ON	2007/05/29 08:52
S23	46	organic balloon	US-PGPUB; USPAT	ADJ	ON	2007/05/29 10:48
S24	1	09/536990	US-PGPUB; USPAT	ADJ	ON	2007/05/29 10:38
S26	37	organic balloon and coating	US-PGPUB; USPAT	ADJ	ON	2007/05/29 10:58
S27	33	"3634111"	US-PGPUB; USPAT	ADJ	ON	2007/05/29 10:58
S28	24	"3634111" and cement	US-PGPUB; USPAT	ADJ	ON	2007/05/29 11:42
S29	1036	ceramic cement	US-PGPUB; USPAT	ADJ	ON	2007/05/29 11:00
S30	74	ceramic cement and "422".clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/29 11:00
S31	1073	thermal expansion coefficient with adhesive	US-PGPUB; USPAT	ADJ	ON	2007/05/29 11:42
S32	15	thermal expansion coefficient with adhesive and "422".clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/29 11:42
S33	0	("5914187" "5930994" "6447564" "6565630" "6669751" "6770116").PN. and thermal expansion coefficient	US-PGPUB; USPAT	ADJ	ON	2007/05/29 11:56
S34	2	10/671418	US-PGPUB; USPAT	ADJ	ON	2007/05/29 11:57
S35	1	10/362975	US-PGPUB; USPAT	ADJ	ON	2007/05/29 12:01
S38	3	"2001098936".did.	EPO; JPO; DERWENT	ADJ	ON	2007/05/29 12:07

## EAST Search History

S39	1	"98056531".did.	EPO; JPO; DERWENT	ADJ	ON	2007/05/29 12:07
S45	90	honeycomb with ceramic with thermal expansion	EPO; JPO; DERWENT	ADJ	ON	2007/05/29 13:19
S46	33	honeycomb with ceramic with thermal expansion coefficient	EPO; JPO; DERWENT	ADJ	ON	2007/05/29 13:20
S47	1	honeycomb with ceramic with thermal expansion coefficient with coating	EPO; JPO; DERWENT	ADJ	ON	2007/05/29 13:20
S48	2002572	thermal or heat capacity with honeycomb segment or assembly	US-PGPUB; USPAT	ADJ	ON	2007/05/30 08:59
S49	23670	S48 and "422".clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/30 08:57
S50	6742	S49 and coating	US-PGPUB; USPAT	ADJ	ON	2007/05/30 08:55
S51	956637	S49 and coating and adhesive or bond\$3	US-PGPUB; USPAT	ADJ	ON	2007/05/30 08:57
S52	956637	S50 and adhesive or bond\$3	US-PGPUB; USPAT	ADJ	ON	2007/05/30 08:58
S53	117113	S52 and porous	US-PGPUB; USPAT	ADJ	ON	2007/05/30 08:58
S54	2002572	thermal or heat capacity with porous honeycomb segment or assembly	US-PGPUB; USPAT	ADJ	ON	2007/05/30 09:00
S55	956044	S54 and porous coating and porous adhesive or bond\$3	US-PGPUB; USPAT	ADJ	ON	2007/05/30 09:01
S56	10645	S55 and "422".clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/30 09:01
S57	163	S55 and "60".clas. and "422".clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/30 09:07
S58	9815	honeycomb segment or assembly with coating and adhesive with heat or thermal capacity	US-PGPUB; USPAT	ADJ	ON	2007/05/30 09:10
S59	2179	(honeycomb segment or assembly) with coating and adhesive with (heat or thermal capacity)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 09:17
S60	6	(honeycomb segment or honeycomb assembly) with coating and adhesive with (heat or thermal capacity)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 09:18
S61	12	(honeycomb segment) with (heat capacity or thermal capacity)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 09:44
S62	7	(honeycomb segment) near (heat capacity or thermal capacity)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 09:50

## EAST Search History

S63	0	(honeycomb segment) near (heat capacity or thermal capacity)	EPO; JPO; DERWENT	ADJ	ON	2007/05/30 09:50
S64	3	(honeycomb segment) with (heat capacity or thermal capacity)	EPO; JPO; DERWENT	ADJ	ON	2007/05/30 09:55
S65	3538	honeycomb and adhesive and heat capacity or thermal capacity	EPO; JPO; DERWENT	ADJ	ON	2007/05/30 09:56
S66	3535	honeycomb and adhesive and coating and heat capacity or thermal capacity	EPO; JPO; DERWENT	ADJ	ON	2007/05/30 09:56
S67	3537	honeycomb and adhesive and coating and heat capacity or thermal capacity	EPO; JPO; DERWENT	ADJ	ON	2007/05/30 09:56
S68	4	honeycomb and adhesive and coating and (heat capacity or thermal capacity)	EPO; JPO; DERWENT	ADJ	ON	2007/05/30 10:00
S69	140	honeycomb and (heat capacity or thermal capacity)	EPO; JPO; DERWENT	ADJ	ON	2007/05/30 10:29
S70	0	honeycomb and (heat capacity or thermal capacity) and percent	EPO; JPO; DERWENT	ADJ	ON	2007/05/30 10:29
S71	366	honeycomb and (heat capacity or thermal capacity) and percent	US-PGPUB; USPAT	ADJ	ON	2007/05/30 10:30
S72	0	honeycomb and (heat capacity or thermal capacity) near percent	US-PGPUB; USPAT	ADJ	ON	2007/05/30 10:31
S73	4	honeycomb and (heat capacity or thermal capacity) with percent	US-PGPUB; USPAT	ADJ	ON	2007/05/30 10:32
S74	916	heat capacity and honeycomb and coating	US-PGPUB; USPAT	ADJ	ON	2007/05/30 10:46
S75	14	heat capacity and honeycomb segment and coating	US-PGPUB; USPAT	ADJ	ON	2007/05/30 10:55